

KRISHNA KUMAR

E-mail:

krishna.dnb.mca@gmail.com

Address:

C/o, Shri Ranjit Vishwakarma,
Shyam Nagar, Near Shiv Mandir,
P.O.-Bhuli, Dist.- Dhanbad
Jharkhand, PIN – 828104.

Mob :- +91-8271504453,
+91-8789489602,

Personal Data:

Father's Name : Sri Ranjit
Vishwakarma.
Sex : Male.
Nationality : Indian.
Marital Status : Married.
Languages : English, Hindi.

Career Objective

To be a self-motivated and ready to accept any challenge this helps me to excel in my field. I want to work on innovative ideas which help me to gain more knowledge and explore my thoughts.

Education

M.C.A (Master of Computer Application)

The Oxford College of Computer Science, Bangalore.
(Bangalore University)

B.C.A. (Bachelor of Computer Application)

The Coxtan College of Administration and Management.
(Annamalai University)

I.Sc. (Jharkhand Intermediate Education Council)

Sindri College, Sindri. (Dhanbad)

Matriculation. (Bihar School Examination Board)

D.A.V. High School, Patherdih. (Dhanbad)

Skill Sets

Operating System	DOS, Windows, Linux(Basics)
Programming Languages	C, C++, Visual C# (Microsoft .NET), Python
Web Development Tools	HTML, Java Script, CSS, XML
Data Base	Microsoft Access, Oracle (Basics)

Working Experience:

1. Worked as intern in Srishti Software Applications Pvt Ltd. for 6th Sem (Final Sem) project.

**Project Name: Hospital Management Information System
(Module: Institution Group Admin)**

Software List:

Operating System : **Linux System.**
Platform : **Rails 3.0.**
Language : **Ruby.**

2. Worked as software developer in Pinaka Aerospace Solutions Pvt Ltd. Bangalore for more than a year.

Projects Done in Pinaka Aerospace Solutions Pvt Ltd.:

Data Dictionary System: This is a MS Word Automation Tool which is creating a report for all the user defined variables (“typedef” variables) defined in source files (c, cpp and header files) of the projects developed by **DARE(Defense Avionics Research Establishment)**, Bangalore with their details.

Software List:

Operating System : **Windows System.**
Platform : **.Net (Microsoft Visual Studio 2008)**
Language : **C#.**

Multi Functional Display(MFD): This is a cockpit display simulation tool developed with **DRDO(Defense Research and Development Organization)** to displaying the radar positions according to the flights movement and radar information(signal) sent by the Radar Information System (Threat Generator) Tool.

Software List:

Operating System : **Windows System.**
Platform : **.Net (Microsoft Visual Studio 2008)**
Language : **C#.**

3. Worked as a computer teacher in Dr. Bhimrao Ambedkar Siksha Santhan from August 2012 to April 2014.
4. Worked as M&E and MIS assistant in **Mahila Vikash Sansthan, Palkot** from April 2014 to March 2016. In this I have worked regarding preparing various types of reports for monitoring purpose.
5. Worked as M&E and MIS Coordinator in **PRADAN**(A national level NGO) from April 2016 to April 2018. In this I have worked regarding coordinating with MIS assistants for reports and preparing reports for monitoring purposes.
6. Working as District Manager M&E and MIS in **JSLPS** (MoRD, Govt. of Jharkhand) from August 2018 to till now. In this I have worked regarding the coordinating with block level offices and taking the various data and preparing the reports which is used for monitoring purposes.

Krishna Kumar